Family list 10 family members for: US2003100880 Derived from 7 applications.

Back to US2003100

AN ABSORBENT ARTICLE FASTENING DEVICE

Publication info: AU2002365384 A1 - 2003-06-10 AU2002365384 A8 - 2003-06-10

An absorbent article fastening device Publication info: CN1615112 A - 2005-05-11

AN ABSORBENT ARTICLE FASTENING DEVICE Publication info: EP1448146 A2 - 2004-08-25

Absorbent article fastening device Publication info: JP2005510295T T - 2005-04-21

5 AN ABSORBENT ARTICLE FASTENING DEVICE. Publication info: MXPA04004984 A - 2004-08-11

Absorbent article fastening device Publication info: US6648866 B2 - 2003-11-18 US2003100880 A1 - 2003-05-29

AN ABSORBENT ARTICLE FASTENING DEVICE

Publication info: WO03045292 A2 - 2003-06-05 WO03045292 A3 - 2003-11-20

Data supplied from the esp@cenet database - Worldwide

Day: Thursday Date: 9/28/2006

Time: 19:33:24



PALM INTRANET

Inventor Name Search Result

Your Search was:

Last Name = MAGEE First Name = LUKE

Application#	Patent#	Status	Date Filed	Title	Inventor Name		
09918265	6755809	150	07/30/2001	ABSORBENT ARTICLE WITH IMPROVED SURFACE FASTENING SYSTEM	MAGEE, LUKE R.		
10079184	Not Issued	41	02/20/2002	DISPOSABLE ABSORBENT ARTICLE DESIGNED TO FACILITATE AN EASY INTUITIVE CHANGE	MAGEE, LUKE R.		
10774259	Not Issued	120	02/06/2004	Absorbent article with improved surface fastening system	MAGEE, LUKE R.		
11008731	Not Issued	61	12/09/2004	Disposable absorbent article designed to facilitate an easy change	MAGEE, LUKE R.		
29155914	D465842	150	02/20/2002	LANDING ZONE PATTERN FOR A DISPOSABLE ABSORBENT ARTICLE	MAGEE, LUKE R.		
<u>29155926</u>	D466608	150	02/20/2002	EXTERNALLY VISIBLE PATTERN FOR A DISPOSABLE ABSORBENT ARTICLE	MAGEE, LUKE R.		
09633422	Not Issued	167	08/07/2000	ABSORBENT ARTICLE WITH IMPROVED FASTENING SYSTEM	MAGEE, LUKE ROBINSON		
09633423	6911023	150	08/07/2000	ABSORBENT ARTICLE WITH IMPROVED FASTENING SYSTEM	MAGEE, LUKE ROBINSON		
09994191	6648866	150	11/26/2001	ABSORBENT ARTICLE FASTENING DEVICE	MAGEE, LUKE ROBINSON		
10757629	Not Issued	71	11	Absorbent article with improved fastening system	MAGEE, LUKE ROBINSON		
10829482	Not Issued	30	04/21/2004	Absorbent article fastening device	MAGEE, LUKE ROBINSON		
<u>10919101</u>	Not Issued	41	08/16/2004	Absorbent article with improved fastening system	MAGEE, LUKE ROBINSON		

11250255	Not 30 ssued	10/14/2005	Disposable absorbent articles	MAGEE, LUKE ROBINSON			
Inventor Search Completed: No Records to Display.							
Coord Amotho	v. Inventor	Last Name	First Name				
Search Anothe	r: inventor	magee	luke	Search			

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

PALM INTRANET

Day: Thursday Date: 9/28/2006

Time: 19:33:54

Inventor Name Search Result

Your Search was:

Last Name = HARGETT First Name = MARK

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08770323	Not Issued	161	12/20/1996	CD CLEANING APPARATUS	HARGETT, MARK
10763350	Not Issued	41	01/23/2004	CD cleaning apparatus	HARGETT, MARK
09953770	6743324	150		METHOD FOR MANUFACTURING SHAPED COMPONENTS FROM WEB MATERIALS	HARGETT, MARK MASON
09994191	<u>6648866</u>	150	11/26/2001	ABSORBENT ARTICLE FASTENING DEVICE	HARGETT, MARK MASON
10829482	Not Issued	30	04/21/2004	Absorbent article fastening device	HARGETT, MARK MASON

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	distance of the sales of the sales of
	hargett	mark :	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

PALM INTRANET

Day : Thursday Date: 9/28/2006

Time: 19:34:16

Inventor Name Search Result

Your Search was:

Last Name = KLINE First Name = MARK

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07262536	Not Issued	166	10/25/1988	PIPELINE COMPUTER SYSTEM HAVING WRITE ORDER PRESERVATION	KLINE, MARK
07574389	5222219	150	08/27/1990	PIPELINE COMPUTER SYSTEM HAVING WRITE ORDER PRESERVATION BY ASSERTING REJECT SIGNAL AND RETRANSFERRING STORED INFORMATION UPON INDICATION OF TRANSFER FAILURE	KLINE, MARK
08710439	5972366	150	09/17/1996	DRUG RELEASING SURGICAL IMPLANT OR DRESSING MATERIAL	KLINE, MARK
08345889	5660854	150	11/28/1994	DRUG RELEASING SURGICAL IMPLANT OR DRESSING MATERIAL	KLINE, MARK D.
09211057	6091778	150	12/14/1998	MOTION VIDEO PROCESSING CIRCUIT FOR CAPTURE, PLAYBACK AND MANIPULATION OF DIGITAL MOTION VIDEO INFORMATION ON A COMPUTER	KLINE, MARK H
05953645	4232924	150	10/23/1978	CIRCUIT CARD ADAPTER	KLINE, MARK H.
06083648	4354225	150	10/11/1979	INTELLIGENT MAIN STORE FOR DATA PROCESSING SYSTEMS	KLINE, MARK H.
06083677	Not Issued	166	10/11/1979	DATA PROCESSING SYSTEM	KLINE, MARK H.
06213380	4516199	150	12/05/1980	DATA PROCESSING SYSTEM	KLINE, MARK H.

06483444	4527237	150	04/14/1983	DATA PROCESSING SYSTEM	KLINE, MARK H.
08691985	5883670	150	08/02/1996	MOTION VIDEO PROCESSING CIRCUIT FOR CAPTURE PLAYBACK AND MANIPULATION OF DIGITAL MOTION VIDEO INFORMATION ON A COMPUTER	KLINE, MARK H.
<u>09504485</u>	6565549	150	02/15/2000	ABSORBENT ARTICLE WITH THERMALLY ACTIVATABLE ADHESIVES	KLINE, MARK J.
09504765	6572600	150	02/15/2000	DISPOSABLE ARTICLE WITH DEACTIVATABLE ADHESIVE	KLINE, MARK J.
09596219	6478784	150	06/19/2000	GARMENT HAVING INTEGRALLY-FORMED SURFACE PROTRUSIONS	KLINE, MARK J.
09918265	6755809	150	07/30/2001	ABSORBENT ARTICLE WITH IMPROVED SURFACE FASTENING SYSTEM	KLINE, MARK J.
10079184	Not Issued	41	02/20/2002	DISPOSABLE ABSORBENT ARTICLE DESIGNED TO FACILITATE AN EASY INTUITIVE CHANGE	KLINE, MARK J.
10171249	Not Issued	71	06/13/2002	Highly flexible and low deformation fastening device	KLINE, MARK J.
10177949	6936039	150	06/21/2002	ABSORBENT ARTICLE FASTENING DEVICE	KLINE, MARK J.
10188494	6746434	150		GARMENT HAVING INTEGRALLY-FORMED SURFACE PROTRUSIONS	KLINE, MARK J.
10288144	Not Issued	41	11/05/2002	Articles comprising impregnated thermoplastic members and method of manufacturing the articles	KLINE, MARK J.
10774259	Not Issued	120	02/06/2004	Absorbent article with improved surface fastening system	KLINE, MARK J.
11008731	Not Issued	61	12/09/2004	Disposable absorbent article designed to facilitate an easy change	KLINE, MARK J.
11125895	7101359	150	05/10/2005	ABSORBENT ARTICLE FASTENING DEVICE	KLINE, MARK J.
11303687	Not Issued	25	12/16/2005	Force focused fastening member	KLINE, MARK J.
60338761	Not	159	11/05/2001	Articles comprising impregnated	KLINE, MARK J.

	Issued			thermoplastic members and method of manufacturing the articles	
07291796	4949278	150	12/29/1988	EXPERT SYSTEM ARCHITECTURE	KLINE, MARK J.
<u>08217405</u>	Not Issued	166	03/24/1994	ABSORBENT ARTICLE HAVING AN IMPROVED MECHANICAL FASTENING SYSTEM	KLINE, MARK J.
08287571	5595567	150	08/09/1994	NONWOVEN FEMALE COMPONENT FOR REFASTENABLE FASTENING DEVICE	KLINE, MARK J.
08310599	5542942	150		ABSORBENT ARTICLE WITH IMPROVED ELASTICIZED WAISTBAND	KLINE, MARK J.
08374269	<u>5624427</u>	150	01/18/1995	FEMALE COMPONENT FOR REFASTENABLE FASTENING DEVICE	KLINE, MARK J.
08598127	Not Issued	168	02/07/1996	ABSORBENT ARTICLE HAVING AN IMPROVED MECHANICAL FASTENING SYSTEM	KLINE, MARK J.
08627672	5897545	150	04/02/1996	ELASTOMERIC SIDE PANEL FOR USE WITH CONVERTIBLE ABSORBENT ARTICLES	KLINE, MARK J.
08717473	5846365	150		METHOD OF MAKING DISPOSABLE ABSORBENT ARTICLE WITH INTEGRAL LANDING ZONE	KLINE, MARK J.
08748853	5735840	150	11/14/1996	DISPOSABLE DIAPER WITH INTEGRAL BACKSHEET LANDING ZONE	KLINE, MARK J.
09055380	5928212	150	04/03/1998	DISPOSABLE DIAPER WITH INTEGRAL BACKSHEET LANDING ZONE	KLINE, MARK J.
09141784	6251097	150	08/28/1998	ABSORBENT ARTICLE FASTENING DEVICE	KLINE, MARK J.
09143184	6432098	150	08/28/1998	ABSORBENT ARTICLE FASTENING DEVICE	KLINE, MARK J.
09143185	Not Issued	161	08/28/1998	SANITARY NAPKIN WITH IMPROVED FASTENING DEVICE	KLINE, MARK J.
09481042	6423045	150	01/11/2000	DISPOSABLE GARMENT HAVING AN EXPANDABLE	KLINE, MARK J.

				COMPONENT	
09504985	6623465	150	02/15/2000	ABSORBENT ARTICLE WITH WATER-ACTIVATABLE TOPICAL ADHESIVES	KLINE, MARK J.
60057613	Not Issued	159		ABSORBENT ARTICLE FASTENING DEVICE	KLINE, MARK J.
60057614	Not Issued	159	09/04/1997	SANITARY NAPKIN WITH IMPROVED FASTENING DEVICE	KLINE, MARK J.
09633422	Not Issued	167	1 1	ABSORBENT ARTICLE WITH IMPROVED FASTENING SYSTEM	KLINE, MARK JAMES
09633423	6911023	150	08/07/2000	ABSORBENT ARTICLE WITH IMPROVED FASTENING SYSTEM	KLINE, MARK JAMES
09778371	6791004	150	02/07/2001	ABSORBENT ARTICLE WITH THERMAL CELL ACTUATOR	KLINE, MARK JAMES
09778375	6989471	150		ABSORBENT ARTICLE WITH PHASE CHANGE MATERIAL	KLINE, MARK JAMES
09778687	Not Issued	121	02/07/2001	Active change aids for external articles	KLINE, MARK JAMES
09994191	6648866	150	11/26/2001	ABSORBENT ARTICLE FASTENING DEVICE	KLINE, MARK JAMES
10291057	Not Issued	61	11/08/2002	Refastenable absorbent article and a method of applying thereof	KLINE, MARK JAMES
10308430	Not Issued	41	12/03/2002	Disposable absorbent articles having multiple absorbent core components including replaceable components	KLINE, MARK JAMES

Search and Display More Records.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	kline	mark	Search

To go back use Back button on your browser toolbar.

Back to $|\underline{PALM}|$ ASSIGNMENT | OASIS | Home page

	Туре	L#	Hits	Search Text	DBs
1	IS&R	L1	2	("6648866").PN.	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
2	BRS	L2	1	1 and gripping	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
3	BRS	L3	2	1 and landing	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
4	BRS	L4	2	1 and hoop	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B

	Туре	L#	Hits	Search Text	DBs
5	BRS	L5	1	1 and ultrasonic	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
6	BRS	L6	2	1 and stored	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
7	BRS	L8	1	1 and inelastic	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
8	BRS	L9	1	1 and extensible	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B

	Type	L#	Hits	Search Text	DBs
9	BRS	L10	2	1 and zone	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
10	BRS	L11	19	"5108384" "5599601" "5605735" "5611789" "5624428" "5725714" "5800805" "5026026" "6045543"	US- PGPUB; USPAT; USOCR
11	IS&R	L12	6	(("6428526") or ("5944707") or ("4209016")).PN.	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
12	BRS	L14	3	12 and (mechanical or hook or loop)	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B

	Type	L#	Hits	Search Text	DBs
13	BRS	L15	12	magee-luke\$.in.	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
14	BRS	L16	5	hargett-mark\$.in.	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
15	BRS	L17	85	kline-mark\$.in.	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
16	BRS	L18	90	15 or 16 or 17	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
17	BRS	L19	41	("3920018" "3950824" "3967622" "3983876" "3990449" "3995639" "4002172" "4010754" "4074716").PN. OR ("4209016").URPN.	US- PGPUB; USPAT; USOCR

	Туре	L#	Hits	Search Text	DBs
18	IS&R	L20	3072	or (604/389) or (604/391) or (604/387) or (604/389) or (604/391) or	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
19	IS&R	L21	2	("6911023").PN.	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
20	BRS	L22	1143	20 not @PY>"1997"	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
21	BRS	L23	15	("2068456" "4518451" "4633565" "4761322" "4881997" "4894060" "4909870" "4933224" "4988551" "4999067" "5176670" "5246656").PN. OR ("6428526").URPN.	US- PGPUB; USPAT; USOCR
22	BRS	L24	35	("2294617" "2649858" "2839347" "3776232" "3913578" "4475912" "4753650" "4801298" "4826499" "4850990" "4883481" "4936840" "4963140" "4981480" "5024672" "5261901" "5370634" "5374262" "5489282" "5531732").PN. OR ("5944707").URPN.	US- PGPUB; USPAT; USOCR

	Type	L#	Hits	Search Text	DBs
23	BRS	L25	95	"3335721" "3424160" "3441025"	US- PGPUB; USPAT; USOCR

	Туре	L#	Hits	Search Text	DBs
24	BRS	L26	101	"5069672" "5069678" "5087253" "5106382" "5151092" "5176668"	US- PGPUB; USPAT; USOCR
25	BRS	L27	43	"5226992" "5318555" "5399219" "5423789" "5486166" "5490846"	US- PGPUB; USPAT; USOCR

	Туре	L#	Hits	Search Text	DBs
26	BRS	L28	19	("3863412" "4617022" "4778701" "4898762" "5019073" "5176671" "5549591") PN OR ("6063466") LIRPN	US- PGPUB; USPAT; USOCR
27	BRS	L29	41	("2477914" "3089494" "4014340" "4662875" "5133707" "5275588" "5772640") PNLOR ("6045543") LIRPN	US- PGPUB; USPAT; USOCR
28	BRS	L30	24	1"5H54H2X" "5HH1499" "54H9476"	US- PGPUB; USPAT; USOCR
29	BRS	L31	59	-1"/IU4/USII" "/IU4/XX/" "/IU4X/S4"	US- PGPUB; USPAT; USOCR
30	BRS	L32	13	("3089494" "4690719" "4760764" "4850988" "5034007" "5110386" "5399219" "5453143").PN. OR ("5725714").URPN.	US- PGPUB; USPAT; USOCR
31	BRS	L33	34	("4074716" "4596055" "4663220" "4798603" "5176668" "5176672" "5192606" "5226992" "5368584" "5370634").PN. OR ("5624428").URPN.	US- PGPUB; USPAT; USOCR
32	BRS	L34	30	("3869761" "4699622" "4869724" "4963140" "5019065" "5053028" "5108384" "5176670" "5176671").PN. OR ("5611789").URPN.	US- PGPUB; USPAT; USOCR

	Туре	L#	Hits	Search Text	DBs
33	BRS	L35	88	"4704116" "4753646" "4753649" "4778701" "4834820" "4869724"	US- PGPUB; USPAT; USOCR
34	BRS	L36	16	"4060085" "4168196" "4237890"	US- PGPUB; USPAT; USOCR
35	BRS	L37	38	"4299223" "4322875" "4537591" "4568342" "4585450" "4680030"	US- PGPUB; USPAT; USOCR
36	BRS	L38	55	"4047529" "4074397" "4127132" "4173042" "4322875" "4410327" "4475912" "4537591" "4585450"	US- PGPUB; USPAT; USOCR

	Type	L#	Hits	Search Text	DBs
37	BRS	L39	115	("2511406" "2649858" "3081772" "3110312" "3138841" "3141461" "3147528" "3150664" "3196511" "3359980" "3559648" "3618608" "3620217" "3653381" "3848594" "3869765" "3882871" "3900652" "3920018" "3931666" "3955575" "3980824" "3989048" "4005712" "4014340" "4051854" "4074397" "4114621" "4127132" "4158906" "4169303" "4241462" "4259957" "4290174" "4322875" "4380450" "4402690" "4410327" "4475912" "4509512" "4537591" "4541154" "4560381" "4568342" "4576599" "4576601" "4577591" "4581772" "4585450" "4610680" "4617022" "4671793" "4680030" "4681581" "4699622" "4728326" "4753650" "4773966" "4834742" "4846815" "4869724" "4894060").PN. OR ("5019065").URPN.	US- PGPUB; USPAT; USOCR

	Туре	L#	Hits	Search Text	DBs
38	BRS	L40	122	"4074397" "4114621" "4127132" "4158906" "4169303" "4241462" "4259957" "4290174" "4322875"	US- PGPUB; USPAT; USOCR
39	BRS	L41	46	"4049001" "4210144" "4291087"	US- PGPUB; USPAT; USOCR
40	BRS	L42	14	("3196874" "3776234" "3840013").PN. OR ("3926191").URPN.	US- PGPUB; USPAT; USOCR
41	BRS	L43	35	("2095437" "2902734" "3501365" "3620217" "3800796").PN. OR ("3869761").URPN.	US- PGPUB; USPAT; USOCR
42	IS&R	L44	546	((604/385.05) or (604/390)).CCLS.	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B

	Type	L#	Hits	Search Text	DBs
43	BRS	L45	250	44 not 20	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
44	BRS	L46	341	fastening and waist and absorbent and releasable and bond and tab	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
45	BRS	L47	2	(fastening and waist and absorbent and releasable and bond and tab).clm.	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B
46	IS&R	L48	2	("5860964").PN.	US- PGPUB; USPAT; EPO; JPO; DERWE NT; IBM_TD B

	Type	L#	Hits	Search Text	DBs
47	BRS	L49	16	"4795456" "4801480" "5053028"	US- PGPUB; USPAT; USOCR